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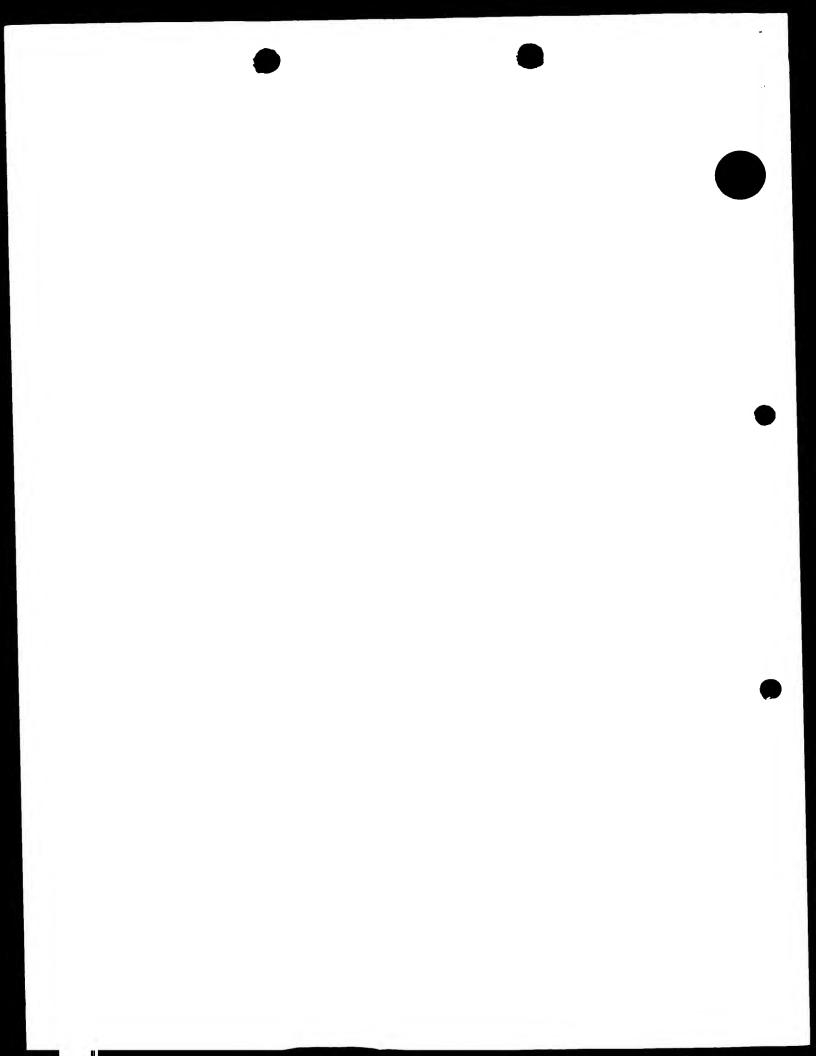
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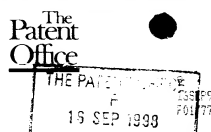


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Your reference

P22609/LXM/RMC

2. Patent application number (The Patent Office will fill in this part)

9820064.5

116 SEP 1998

3. Full name, address and postcode of the or of each applicant (underline all surnames)

The Court of Napier University Colinton Road EDINBURGH EH10 5DT

Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

7035031001

United Kingdom

4. Title of the invention

"Energy Saving Displays"

5. Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

Murgitroyd & Company

373 Scotland Street GLASGOW G5 8QA

Patents ADP number (if you know it)

1198013

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number

Country

Priority application number (if you know it)

Date of filing
(day / month / year)

 If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application Number of earlier application

Date of filing
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a) any applicant named in part 3 is not an inventor, or

there is an inventor who is not named as an applicant, or

c) any named applicant is a corporate hodySee note (d))

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12. Name and daytime telephone number of person to contact in the United Kingdom

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1 DISPLAY TECHNOLOGY 2 Fluorescent dye doped polymers can be used to collect 3 4 ambient light through the introduction of red, green 5 and blue light emitting fluorescent dyes into the 6 polymer host material. The colour of the emitted light 7 can be changed into the required specification through 8 variation of the dyes incorporated into the polymer. 9 The principle of operation is shown in Figure 1. 10 transparent polymer film or sheet is chemically doped 11 or blended with a fluorescent dye. The fluorescent dye 12 should have a high quantum efficiency for converting 13 natural light or indoor light into some visible colour. 14 In principle, any fluorescent dye compatible with any 15 transparent polymer can be used for this purpose. 16 contrast between the light power density emitted from 17 the polymer and the light power density of the ambient 18 light remains constant because this parameter is not 19 effected by ambient light conditions as long as they 20 are above a critical level and instead relies on the 21 material parameters. 22 23 STATEMENT OF INVENTION 24 25 It is an object of this present invention to provide a 26 transparent polymer film or sheet for use in 27 illumination and display purposes. 28 29 According to the present invention there is provided a 30 transparent polymer film or sheet which is doped or 31 blended with a fluorescent dye for use in visual 32 display wherein fluorescent light is generated when artificial ambient light, daylight or sunlight enters 33 the dye doped polymer. 34 35

In general any fluorescent dye compatible with any

1	DISPLAYS
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3	This invention relates to display technology.
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5	FIELD
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7	The present invention describes a method in which
8	fluorescent dye doped polymers can be used to fabricate
9	illuminated flat panel display elements from multiple
10	applications such as road signs, advertisements, toys
11	etc without the use of external electrical power.
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13	HISTORY
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15	In this field it is already known that flat panel
16	display elements composed out of plastic polymers can
17	be used as display elements.
18	
19	Previous displays have the disadvantage that the sign
20	is illuminated through the means of applying an
21	external electrical power supply and converting this
22	electrical power into light power and consequently this
23	method consumes electrical power.
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transparent polymer can be used for this purpose.

In a preferred embodiment of this invention the bottom surfaces and edges of the polymer film are covered with a highly reflective additional layer which acts as a mirror performing the role of total internal reflection of all light entering into the polymer.

 Preferably the top surface of the polymer shall be covered with a dielectric stack mirror. In a preferred embodiment of this stack it is constituted of an alternating sequence of two dielectric films with alternately high and low refractive indices.

The composition of this dielectric stack is such that the aforementioned stack shall act as an interference filter to allow nearly 100% transmission of light from air into the polymer for wavelengths used for excitation of the dye. Further this aforementioned stack has nearly 100% reflection for light wavelengths emitted from the fluorescent dyes. The dielectric layers can be vacuum evaporated, spin coated or sputtered onto the surface of the polymer.

In an alternative preferred embodiment of this dielectric stack, thin films of two different polymers, with the two different refractive indices, can be applied to the polymer surface sequentially and vacuum pressed and/or thermally treated for each layer. This method has the advantage that it allows larger areas to be covered by the dielectric stack mirror.

Alternatively, cladding can also be used for the same purpose although the efficiency is not as good as with the dielectric stack mirror.

The present invention can be adapted for display 1 2 purposes as the fluorescent light emitted from the dye can be coupled out from the polymer at the top surface 3 by emitting or removing the dielectric stack mirror at 4 a given surface area and by making an uneven or grated 5 6 surface at the polymer air interface. The grating structure should be maximised for maximum diffraction 8 for the emitted fluorescent light wavelength. 9 10 In an alternative preferred embodiment of the invention the replacement of the bottom mirror layer of the 11 dielectric stack mirror, identical to the one applied 12 to the top surface allows a combined reflective and 13 14 transmissive mode of light collection and display 15 operation. 16 17 Further an alternative preferred embodiment of the 18 invention provides a further combination of dielectric 19 stack and mirror combinations while using the 20 principles previously described. In this embodiment 21 the dielectric stack mirror is applied on both sides of 22 the transparent polymer-dye matrix but no side mirrors 23 are applied. Consequently the fluorescent light 24 generated inside the polymer will be waveguided towards 25 the edges of the polymer. 26 27 DESCRIPTION 28 29 As a first example of the invention Figure 1 describes the structure of the light emitting polymer in 30 31 reflective mode. The transparent polymer is chemically doped or blended with a fluorescent dye. 32 fluorescent dye should have a high quantum efficiency 33 for converting natural light or indoor light into some 34 35 visible colour. The bottom surface and edges of the polymer are covered with a highly reflective additional 36

layer which acts as a mirror and ensures that all light entering through the top surface is fully reflected back into the polymer.

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5 The top surface of the polymer is covered with a 6 dielectric stack mirror which comprises two dielectric 7 films with alternating high and low refractive indices. 8 This dielectric stack serves as an interference filter 9 allowing 100% transmission of light from the air to the polymer for the wavelengths used for excitation of the 10 11 fluorescent dyes doped within the polymer. 12 dielectric stack however has a near 100% reflection for light wavelengths emitted from the fluorescent dyes doped within the polymer. The dielectric layers can be vacuum evaporated, spin coated or sputtered onto the surface of the polymer.

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Alternatively, thin films of two different polymers with two different refractive indices can also be applied to the polymer surface sequentially vacuum pressed and/or thermally treated for each layer. method allows larger areas to be covered by the dielectric stack mirror. Alternatively, cladding can also be applied for the same purpose although the efficiency is not as good as with dielectric stack mirror.

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This arrangement, coupled with the fact that the polymer layer itself acts as a guide for light generated inside the polymer (polymer refractive index about 1.5, air refractive index about 1), ensures that the polymer layer acts as a "light-trap" for wavelengths used for excitation and light emission from the fluorescent dye embedded in the polymer matrix.

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36 On the other hand the fluorescent light emitted from

1 the dye can be coupled out from the polymer at the top 2 surface by emitting or removing the dielectric stack mirror at a given surface area and by making an uneven 4 or grated surface at the polymer/air interface. 5 grating structure should be maximised for maximum diffraction for the emitted fluorescent light 7 wavelength. 8 The intensity of the fluorescent light I1 (mW/cm²/nm) 9 10 emitted from the dye doped polymer (at a given dye 11 concentration) at the grated surface is linearly 12 proportional to the R1 at a given dye concentration; 13 14 Il \sim R1 = total light collecting surface area (cm²) / 15 total grated area (cm²) 16 17 This means that the larger ratio (R1) produces more fluorescent light. On the other hand, the contrast of 18 19 the display defined as the intensity of the fluorescent light from the grated surface divided by the intensity 20 of the ambient light is constant because this ratio is 21 only dependent on the geometry of the display device 22 23 (at a given dye concentration). This feature is particularly useful under variable ambient light 24 25 conditions. 26 27 The device described above can be used to display 28 letters, characters, symbols etc by using natural or 29 artificial light from the environment and converting this light into a characteristic colour of fluorescent 30 31 light and directing it (by total internal reflection or by interference) into the display area. By selecting 32 33 the appropriate dye-polymer combination and by 34 maximising the ratio of light collecting area divided 35 by light emitting display area of a contrast of 10:1 or

larger can be achieved for display purposes.

contrast is independent from the ambient lighting 1 2 conditions. It is emphasised again that this device 3 does not consume any electrical power. However, the 4 device will not provide enough light for the display 5 purposes when the ambient light intensity decreases 6 below a critical level. In this case a conventional 7 light source can be switched on to provide light for 8 excitation and consequently displaying information. 9 This electrical source does not illuminate the display 10 directly and works in an indirect fashion. 12 An alternative example of the invention is shown in 13 Figure 2. By replacement of the bottom mirror layer 14

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with a dielectric stack mirror, identical to the one applied to the top surface, a combined reflective and transmissive mode of light collection and display operation is also possible. The principle of operation is shown in Figure 2. A combined reflective and transmissive mode of operation is particularly useful for displays fixed on the inside of shop windows. Again as in the reflective mode of operation, the contrast for displaying information is independent of ambient lighting conditions.

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A third mode of operation is shown in Figure 3. dielectric stack mirror is applied on both sides of the transparent polymer-dye matrix but no side mirrors are Consequently the fluorescent light generated inside the polymer will be waveguided towards the The value of fluorescent light intensity 12 (mW/cm²/nm) at the edges is directly proportional to the R2;

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34 I2 \sim R2 = total light collecting surface area (cm²) / edge area (cm²) 35

1 at a given concentration of fluorescent dye. 2 3 SUMMARY 4 In summary the devices described above can be used to 5 6 display letters, characters, symbols etc by using 7 natural or artificial light from the environment and 8 converting this light into a characteristic colour of 9 fluorescent light and directing it by total internal 10 reflection or by interference into the display area. 11 Through selection of the appropriate dye polymer 12 combination and by maximising the ratio of light 13 collecting area dividing by light emitting display a 14 contrast of 10:1 or larger can be achieved for display 15 purposes. This contrast being independent from ambient 16 lighting conditions. 17 18 ADVANTAGES 19 20 The fluorescent light emitting polymer uses ambient 21 light for excitation and therefore does not require 22 external electrical power. 23 The optical power density from the fluorescent polymer 24 25 is higher than the optical power of the ambient light. The ratio between these optical power densities does 26 27 not depend on the ambient light conditions as long as 28 they are sufficient for excitation of the fluorescent 29 dye.

/u/mur/specs22/p22609

C.Hindle .Hayto 77 Excitation wavelength Structure of Light Emitting Polymer in reflective mode Polymer Dielectric Stack wavelength 12/ Emission dye molecule Grating Figure 1

Al Mirror

